## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	3 2 7 1992	
Returned to applicant for correction	·	
Corrected-application filed	Map filed FEB 2.7 1992	
The applicant Sierra Creek Ranch Inc.,	c/o Vasey Engineering Co., Inc	
P.O. Box 247 Street and No. or P.O. Box No.	of Minden City or Town	
Nevada 89423	hereby make application for permission to change the	
Place of Use and Point of Diversion  Point of diversion, mar		
	Claim No. 672 and 673 - Final Decree - ng right by Permit, Certificate, Print or Claim Nos. If Decreed, give title of Decree and	
	usions of Law, Tabulation and Administrative	
Provisions - Civil No. D-183 BRT		
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the Cancon	a Diwan	
1. The source of water is	of stream, lake, underground spring or other source.	
2. The amount of water to be changed 1800 Griff 1800 Second	to exceed the decreed annual water duty and liest, some feet. One second foot equals 448.83 gallons per minute. (See remarks)	
3. The water to be used for Irrigation, power, n	COUTSE;	
4. The water heretofore permitted for Irrigation permitted for Irrigation, permitted for Irrigat	)  Output  Out	
5. The water is to be diverted at the following point	rithin the NE% NE% of Section 10. T.13N.,  Describe as being within a 40-acre subdivision of public survey and by course and	
	m which the NW corner of said Section 10	
6. The existing permitted point of diversion is located v	within the NW숙 NE축 OT Section IU, I.ISN., If point of diversion is not changed, do not answer.	
R.19E., M.D.B.&M., Douglas County, N	levada, as shown on Page 117 of the	
Carson River Decree (Pump No. 1 on W	1. Bank)	
7.78 AC SW SE, 8.18 AC SE SW, 0.50 S AC NE SE, 11.08 AC SE NE, 7.19 AC SW 2, all in T.13N., R.19E., M.D.B.&M., 10.42 AC SE NE, 5.83 A	AC SW NE, 2.40 AC NE NE, 19.36 AC NW NE, 7.88  bidivisions If for irrigation state number of screen to be irrigated. 16.97 AC SE S  W SW, 4.59 AC NE SW, 4.59 AC NW SE, 13.27  I NE, in Section 3 and 1.00 AC NW SW in Section  Douglas County Nevada-114.77 acres total.  AC SW NE, 16.54 AC NE NE, 27.75 AC NW NE in	
8: Existing place of use Section 10; 1.4 AC SE  Describe by legal subdivisions. If	SE, 11.49 AC SW SE, 4.56 AC E <sup>2</sup> SE, 13.79  permit is for irrigation, state number of acres irrigated. If changing place of use and/or	
AC NE SE, 4.18 AC NW SE, 17.79 AC SE manner of use of irrigation permit, describe acreage to be removed from ir	NE, 1.02 AC SW NE in Section 3, all in T.13N	
R.19E., M.D.B.&M., Douglas County, N	levada - 114.77 acres total	
9. Use will be from as decreed  Month and Day	as decreedof each year.	
10. Use was permitted from as decreed Month and Day	as decreedof each year.	
	month and Day ns of NRS 535.010 you may be required to submit plans and	
specifications of your diversion or storage works.)	xisting pump and motor in the river capable State manner in which water is to be diversed, i.e. diversion structure,	
of pumping 1800 GPM (Pump No. 1)		
12. Estimated cost of works \$1,070,000 (See R	temarks)	
13. Estimated time required to construct works 2	Years	

14. Estimated time required to complete the application of water to beneficial use 5 Years				5 Years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:				
	See attached sheet				
			_ s/R .1. Vasev		
	<sub>si</sub> bc/bc		B. J. Vasey, PE P.O. Box 247	, RLS, Vasey Engineering	
Compan	-d	ap/se	Minden, NV 8942	23	
'roteste	<b>1</b>			***************************************	
		APPRÔV/	ALOF STATE ENGINEER		
	÷		egoing application, and do hereby		
3.47 c public holder measur meter Complo	cubic feet per sectifies permit does compared to compare or corporate or corporate of the containing met coments kept of the must be installed on the cords	diversion rate  cond.  not extend  corate lands.  this permit  mits from Stat  cer shall be in  ne water divert  led before a  iled.  must be kep  s Engineer on a	the permittee the right does not waive the require, Federal and local againstalled on this point of the amount of water	of ingress and egress or uirements that the permit encies. of diversion and accurate cial use. The totalizing as or before the Proof of er pumped and the records 15 days after the end of	
		-	to the amount which can be appl	•	
			cubic feet per second , but not		
•					
			and he completed on or before		
.pplicati	on of water to beneficial	use shall be made	on or before	November 3, 1997	
roof of	the application of water	to beneficial use sha	all be filed on or before	December 3, 1997	
lap in s	upport of proof of benefi	icial use shall be file	ed on or before	December 3, 1997	
		: <sup>‡</sup>			
	n of work filed DEC 19	2 3 <b>1998</b>		MTCHAEL TURNTPSEED, P.E. reunto set my hand and the seal of my	
mof of b			office, this 3rd day of	November	
ultural m	FEB	MAR 3 0 199	9 A.D. 19 92		
e uncare	AND LISSUCO.		Milal	Stoke Finerineer	
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to (O)-1108 (Rev. 6-8

## Item 15 Remarks:

<u>Item 2</u> - The rate of diversion of 1800 GPM is based on the capability of the existing pump in the river (Pump No. 1). The annual duty of water will be limited to 114.77 acres x 4.5 acre feet per acre = 516.46 acre feet from Pumps 1 and 2, combined.

<u>Item 6</u> - The existing pump in the river has been at the location shown under Item 5 in the NE 1/4 NE 1/4 of said Section 10 since 1972 according to Gim Hollister.

Items 7 and 8 - The Decree does not indicate which acreage is irrigated from Pump 1 and which acreage is irrigated from Pump 2. Therefore, the entire 114.77 acres which is irrigated from both pumps under the existing place of use and is to be irrigated within the proposed place of use is shown under Items 7 and 8.

<u>Item 12</u> - The golf course will be irrigated with an underground sprinkler system which will use water from a pond filled from the two existing pumps in the river.

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